I claim:

1. A tunable electron device providing electromagnetic radiation at broad frequency operating ranges, the device comprising:

an electron gun injecting an electron beam to travel within a device interaction region in an axial direction;

a wiggler field system providing a first magnetic field causing the electron beam to travel in a helical trajectory along the axial direction;

an axial magnetic field system providing a second magnetic field in the direction opposite to the axial direction; and

a control system connected to the axial magnetic field system, electron gun, and wiggler field system, said control system causing parametric synchronism of the different eigen modes within the electron beam.

- 2. The device of claim 1, wherein the electrons within the electron beam travel at non-relativistic velocity.
- 3. The device of claim 1, wherein the eigen modes include cyclotron waves and space charge waves.
- 4. The device of claim 1, wherein the control system controls the electron gun to provide constant beam energy while said device operates at varying output frequency ranges.

- 5. The device of claim 1, wherein the control system controls the relative strengths of the first and second magnetic fields to vary the device's operating frequency.
- 6. The device of claim 1, further comprising a device resonator to vary the device's operating frequency.